

Legend

Fuel Dryness

Moist - Little or no risk of large fires .

Dry - Low risk of large fires in the absence of a "High Risk" event.

Very - Low/Moderate risk of large fires inDry the absence of a "High Risk" event.

Data Unavailable.

High Risk Triggers



Wind 25 mph or greater in combination with RH 15% or less.



Hot, Dry, and Unstable.
Temperatures 10 degrees or more above average, in combination with RH 15% or less, and an unstable atmosphere.



Dry Lightning.

Rocky Mountain Area 7-Day Significant Fire Potential Outlook



Issued: Monday, September 29, 2014								
Predictive Service Areas	Ytd Sep 28	Mon Sep 29	Tue Sep 30	Wed Oct 01	Thu Oct 02	Fri Oct 03	Sat Oct 04	Sun Oct 05
RM01 - Shoshone	3ср 20	3cp 23	эср эс	OCC 01	OCT 02	000	OCT 04	Oct 03
RM02 - N. Big Horn Basin								
RM03 - S. Big Horn Basin								
RM04 - Big Horn Mountains								
RM05 - N. Fork Powder								
RM06 - Devils Tower								
RM07 - Wind River Mountains								
RM08 - Wind River Basin								
RM09 - S. Fork Powder								
RM10 - Thunder Basin								
RM11 - Great Divide Basin								
RM12 - Green/Shirley Mountains								
RM13 - Laramie Mountains								
RM14 - SW Wyoming High Desert								
RM15 - N. Routt/Medicine Bow								
RM16 - Laramie								
RM17 - Ft. Laramie/Cheyenne								
RM20 - NW Colorado Plateau								
RM21 - Routt/White River NF								
RM22 - N. Front Range Mountains								
RM23 - N. Front Range Foothills/Adjacent Plains								
RM24 - Pawnee/South Platte								
RM25 - Colorado River Plateau								
RM26 - Grand Valley								
RM27 - Grand Mesa								
RM28 - San Isabel/Gunnison								
RM29 - Pike								
RM30 - Palmer Ridge								
RM31 - Uncompangre								
RM32 - Montrose/Black Canyon								
RM33 - Canyon City/Royal Gorge								
RM34 - Bents Old Fort/Arkansas Drainage								
RM35 - Ute Mountain/Mesa Verde								
RM36 - San Juan Mountains West								
RM37 - Durango/Southern Ute								
RM38 - San Juan Mountains East								
RM39 - San Luis/Great Sand Dunes								
RM40 - Sangre De Cristo Mountains								
RM41 - Park Plateau/Commanche West								
RM42 - Commanche East								
RM50 - Black Hills Southwest								
RM51 - Black Hills Northeast								
RM52 - Grand River National Grassland								
RM53 - Standing Rock/Cheyenne River								
RM54 - Coteau Des Prairies North								
RM55 - Badlands/Pine Pine Ridge								
RM56 - Fort Pierre/Lower Brule								
RM57 - Coteau Des Prairies South								
RM60 - Nebraska National Forest								
RM61 - Ft. Niobrara/McKelvie National Forest								
RM62 - Winnebago								
RM63 - Scottsbluff National Monument								
RM64 - Ogallala/Lake McConaughy								
RM65 - Republican River								
RM66 - North Platte								
RM67 - Grand Island/Hastings								
RM68 - Omaha/Lincoln								
RM70 - Quivira NW R/Fort Larned								
RM71 - Hill City/Wakenney								
RM72 - Kirwin NWR								
RM73 - Fort Riley								
RM74 - Kickapoo/Potawatomi								
RM75 - Cimarron National Grassland								
RM76 - Quivira NW R/Fort Larned								
RM77 - Fort Scott/SE Kansas								

Weather Synopsis:

...Last Issuance of the Season... An upper air trough over the Great Basin will slowly move through the Rocky Mountain Area through Tuesday, resulting in low elevation shower and thunderstorm activity and high elevation snowfall. A secondary trough and cold front migrates into the region on Wednesday, maintaining moist and cool conditions. For Thursday through Sunday, a ridge of high pressure amplifies over the Southwest and Great Basin as the trough moves east. This pattern promotes a warmer and drier weather regime across the region.

Fire Potential Discussion:

Low large fire potential is anticipated throughout the outlook, although some drying occurs late in the period.

NOTICE: Forecasts for the following PSA's may be unavailable or unrepresentative of actual conditions due to missing observations from the stations listed:

Resources

The RMA is currently at a preparedness level 1.